

OUTPATIENT PHARMACY (OP) TECHNICAL MANUAL / SECURITY GUIDE

Version 7.0 December 1997

DRAFT

Department of Veterans Affairs Veterans Health Administration Office of the Chief Information Officer

Table of Contents

Introduction	1
Orientation	
Online Documentation	
Related Manuals	3
Implementation and Maintenance	5
Resource Requirements	
Options to be Deleted during Install	6
Templates to be Deleted during Install	
Routines to be Deleted during Install	
Setting up the Bingo Board Device	
Mail Group Setup for the HL7 External Interface	
Using the Maintenance Menu	
Queue the Background Jobs	9
Files	11
Outpatient Pharmacy Files	11
Routine List	13
Exported Options	15
Menu Assignments	
Security Keys	
Package Security	
Archiving and Purging	17
Setting up the Archive Device	
Callable Routines	18
External Interfaces	19
Steps for Setup/Shutdown of the External Interface	
External Relations	29
Data Base Integration Agreements (DBIAs)	29
Internal Relations	29
D 1	0.1
Package-Wide Variables	31
Templates	31
Software Product Security	33
Mail Group Setup for the HL7 External Interface	33
Archiving/Purging	33
Interfacing	33

Table of Contents

Electronic Signatures	33
Menu Assignments	
Security Keys	34
Outpatient Pharmacy V. 7.0 Menu Diagrams	37
Outpatient Pharmacy Manager	37
Pharmacist Menu	
Pharmacy Technician Menu	42
Routine Mapping	43
Journaling Globals	43
Barcodes	45
New Label Stock (Version 6.0 and Later Versions)	47
Glossary	51
Appendix A: Outpatient Pharmacy HL7 Interface Specification	53
Index	65

Introduction

This document briefly describes the technical and security aspects of Version 7.0 of Outpatient Pharmacy (OP). It is intended for members of the Automated Data Processing (ADP)/Information Resources Management (IRM) staff who have had experience with other Veterans Health Information Systems and Technology Architecture (**V**IST**A**) software and have worked or will work with a package coordinator who is familiar with the functions of the Outpatient Pharmacy in a VA Medical Center. Readers without this background are referred to the documentation for the Kernel, the VA FileMan and the Users' Manual for this release.

The Outpatient Pharmacy package provides a method for managing the medications given to veterans who have visited a clinic or who have received prescriptions upon discharge from the hospital. Prescription labels are automatically generated and refill request forms are printed. Medication histories are kept online to permit checks for potential interactions. Profiles can be generated to assist the clinician in managing the patient's medication regimen. Management reports aid the pharmacy in controlling inventory and costs.

A number of site parameters allow the individual Department of Veterans Affairs Medical Center (VAMC) to customize the package to meet local needs. The users' manual describes these site parameters and the ways they influence the operation of the package.

This version of Outpatient Pharmacy can only be run in an environment that already has several existing features. Obviously, it can only be run with a standard MUMPS operating system. It also requires the following VA application software:

<u>Package</u>	Minimum Version Needed
Pharmacy Data Management	1.0
VA FileMan	21.0
Kernel	8.0
PMIS	5.3
National Drug File	3.16
Integrated Billing	2.0
Fee Basis	3.5
Adverse Reaction Tracking	4.0
Inpatient Medications	4.5
IFCAP	5.0
Laboratory	5.2
Order Entry/Results Reporting	3.0

The above software is not included in this package and must be installed before this version of Outpatient Pharmacy is completely functional.

Introduction

Orientation

Online Documentation

Throughout the entire OP package, you are able to enter a question mark (?) to obtain online information to assist you in your choice of actions at any prompt.

Additional information about this package is contained in help prompts and comments which are available online. Detailed information can also be obtained by using the Kernel routine XINDEX to produce detailed listings of the routines and by using the VA FileMan to generate listings of data dictionaries for the files.

The Data Dictionaries (DDs) are considered part of the online documentation for this software application. Use VA FileMan option *List File Attributes* [DILIST], under *Data Dictionary Utilities* [DI DDU], to print the DDs.

Related Manuals

Outpatient Pharmacy V. 7.0 Release Notes Outpatient Pharmacy V. 7.0 User Manual Computerized Patient Record System V. 1.0 Installation Guide Computerized Patient Record System V. 1.0 Set-up Guide Orientation

Implementation and Maintenance

Resource Requirements

This version (7.0) of Outpatient Pharmacy contains approximately 318 routines including all PSO* routines and the VEXRX routine, and compiled templates, PSOX* and APSPT* that take up approximately 118 K disk space.

Response Time monitor hooks have been placed in the following routines:

Routine	Purpose
PSON52	File New Prescriptions in File #52
PSORN52	File Renewed Prescriptions in File #52
PSOR52	File Refill Prescriptions in File #52

This package requires 21 files (see "Files" section in this manual). A typical site might require the following disk space:

1 Mbyte	DRUG file (#50) (4000 entries)
3 Mbytes per month	DRUG COST file (#50.9) (800 items dispensed
•	by 200 dispensing physicians)
150 Mbytes	PRESCRIPTION file (#52) (500,000
	prescriptions)
50 Mbytes	PHARMACY PATIENT file (#55) (500,000
	prescriptions)
about 1 to 2 Mbytes	routines and the other files (except for #52.4,

3 to 5 Mbytes of "swing space" Files #52.4, #52.5 and #52.8

So, you might expect Outpatient Pharmacy to require about 350 Mbytes of disk space. The actual disk utilization will, of course, depend mainly on the size of the 3 large files - #52 (PRESCRIPTION), #55 (PHARMACY PATIENT) and #50.9 (DRUG COST).

#52.5 and #52.8)

The requirements for Video Display Terminals (VDTs) and printers also depend upon the number of transactions performed by the outpatient pharmacy. You should have about 3 VDTs and 1 printer for each 500 prescriptions (or fraction of 500) issued each day. If mail-out refills are handled separately, you should also have at least one VDT and one printer for each 500 refills. You may also want a VDT and printer in the supervisor's office and one VDT in the office of people who are assigned to consult with patients about their medication regimens.

There are no special device requirements unless you opt to print barcodes on labels. In this case, the label printer must be capable of printing barcodes and must be able to be set to a form length of either 4 inches or 24 lines. The section in this document on barcodes provides additional information about this function.

Options to be Deleted during Install

Option Name	Menu Text
PSO DRUG	Drug Enter/Edit
PSO DRUGMENU	Drug/Drug Interaction Functions
PSO HOLDRX	Hold Rx
PSO INTERACTION	Drug Interactions Menu
PSO INTERACTION LOCAL ADD	Enter/Edit Local Drug Interaction
PSO INTERACTION SEVERITY	Edit Drug Interaction Severity
PSO LAB MONITOR	Mark/Unmark Lab Monitor Drugs
PSO NEW	New Prescription Entry
PSO REF	Refill Prescriptions
PSO RXEDIT	Edit Prescriptions
PSO RXHOLD	Hold Features
PSO RXPAR	Partial Prescription
PSO SIGED	Medication Instruction File Add/Edit
PSO UNHOLDRX	Unhold Rx
PSO FACILITY SETUP	Enter Facility Data for Clozapine
PSO MARK DRUG	Mark Clozapine Drug
PSOL UNMARK DRUG	Unmark Clozapine Drug
PSOARCCO	Find
PSOARCHLIST	List One Patient's Archived Rx's
PSOARCIN	Tape Retrieval
PSOARCPURGE	Purge
PSOARCSV	Save

Templates to be Deleted during Install

Input	File
PSO DRUG	#50
PSO SIGED	#51
PSO BATCH PARTIAL	#52
Print	File
PSO ACTION PROFILE #3	#44
PSOBJP	#52
Sort:	File
PSOBJP	#52

Routines to be Deleted during Install

PSOCLDRG	PSOCLUS1	PSOCLUS2	PSOCLUS3	PSOCSRL1
PSOCSTAR	PSODRUG	PSOGMINS	PSOGMP12	PSOGMP25
PSOLIST	PSONODIB	PSONUM	PSOPOST3	PSOPRE
PSORX	PSORXPAR			

Prior to installation, it is recommended that the system utility to delete routines be used to delete all PSO* routines. If you have local modifications to any PSO* routines, please backup those routines. After installation of Version 7.0, please do a compare of routines to note the changes between your locally modified routines and the Version 7.0 routines. Version 7.0 of Outpatient Pharmacy has been modified greatly, please be careful when installing local modifications.

Setting up the Bingo Board Device

You must set up a dedicated device to be used for the bingo board. The device setup is similar to that used to set up a printer, except the sub-type will be C-VT. Only devices with the sub-type C-VT will be allowed to be entered at the "DISPLAY DEVICE" prompt in the *Enter/Edit Display* [PSO BINGO ENTER/EDIT DISPLAY] option found on the *Bingo Board Manager* [PSO BINGO MANAGER] menu. For further information, see your site's systems guide for information on setting up the device. Once a dedicated device is set up, the bingo board can be scheduled to automatically start and/or stop at user-defined times.

Mail Group Setup for the HL7 External Interface

A mail group and device **must** be set up in order to run the HL7 external interface. The recommended name of the mail group is PSO HLGROUP1. The recommended device name is PSO HLDEVICE1.

Using the Maintenance Menu

The Maintenance (Outpatient Pharmacy) [PSO MAINTENANCE] menu is used for implementation as well as maintenance of the Outpatient Pharmacy package. The first five options, Site Parameter Enter/Edit [PSO SITE PARAMETERS] (example follows), Edit Provider [PSO PROVIDER EDIT], Add New Providers [PSO PROVIDER ADD], and Queue Background Jobs [PSO AUTOQUEUE JOBS] are used for implementation. The remaining options on this menu may be used for maintenance. (An example is given below for the Queue Background Jobs [PSO AUTOQUEUE JOBS] option. See the Outpatient Pharmacy V. 7.0 User Manual for an explanation of the other options on this menu.)

Maintenance (Outpatient Pharmacy) [PSO MAINTENANCE]

- Site Parameter Enter/Edit
- Edit Provider
- Add New Providers
- Queue Background Jobs
- Autocancel Rx's on Admission

Bingo Board Manager ...

Edit Data for a Patient in the Clozapine Program

Enter/Edit Clinic Sort Groups

Initialize Rx Cost Statistics

Edit Pharmacy Intervention

Delete Intervention

Auto-delete from Suspense

Delete a Prescription

Expire Prescriptions

Purge Drug Cost Data

Purge External Batches

Recompile AMIS Data

Queue the Background Jobs

This option is used to queue all background jobs. They are as follows:

- Autocancel Rx's on Admission
- Initialize Rx Cost Stats
- Initialize Management Stats
- Compile AMIS Data (NIGHT JOB) with a default rescheduling frequency of every 24 hours.
- Expire Rx's
- Auto-delete from Suspense

You must enter a date and time at least 2 minutes in the future. The jobs should be set to run at a time convenient for the site.

You need to only respond to the following prompts. All others will be left blank.

QUEUED TO RUN AT WHAT TIME: This is the date/time you want

this option to be started by

TaskMan.

RESCHEDULING FREQUENCY: If this field is blank then the job

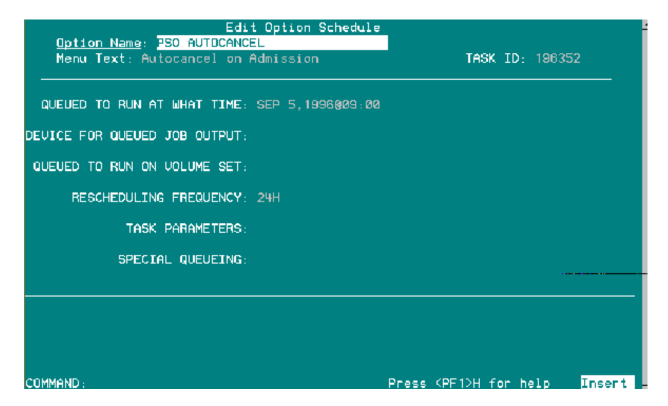
will run only once.

Example: View of Queue Background Jobs Screen

Select Maintenance (Outpatient Pharmacy) Option: $\underline{\mathbf{Q}}$ ueue Background Jobs



If time to run option is current do not edit.



Files

This package requires the 21 files listed below. Information about the files can be obtained by using the VA FileMan to generate a list of file attributes.

The Data Dictionaries (DDs) are considered part of the online documentation for this software application. Use VA FileMan option *List File Attributes* [DILIST], under *Data Dictionary Utilities* [DI DDU], to print the DDs. The following are the files for which you should print DDs:

Outpatient Pharmacy Files

FILE #		UP DATE DD	SEC. CODE	W/FILE DATA PTS RIDE
50.073	DUE QUESTIONNAIRE	YES	YES	NO
50.0731	DUE ANSWER SHEET	YES	YES	NO
50.0732	DUE QUESTION	YES	YES	NO
50.0733	DUE SECTION	YES	YES	NO
50.9	DRUG COST	YES	YES	NO
52	PRESCRIPTION	YES	YES	NO
52.11	PATIENT NOTIFICATION (Rx READY)	YES	YES	NO
52.4	RX VERIFY	YES	YES	NO
52.41	PENDING OUTPATIENT ORDERS	YES	YES	NO
52.5	RX SUSPENSE	YES	YES	NO
52.51	PHARMACY EXTERNAL INTERFACE	YES	NO	NO
52.52	CLOZAPINE PRESCRIPTION OVERRIDES	YES	YES	NO
52.8	PHARMACY ARCHIVE	YES	YES	NO
52.9	PHARMACY PRINTED QUEUE	YES	YES	NO
53	RX PATIENT STATUS	YES	YES	NO
59	OUTPATIENT SITE	YES	YES	NO
59.1	OUTPATIENT AMIS DATA	YES	YES	NO
59.12	OUTPATIENT PHARMACY MANAGEMENT DATA	YES	YES	NO
59.2	WAITING TIME	YES	YES	NO
59.3	GROUP DISPLAY	YES	NO	NO
59.8	OUTPATIENT CLINIC SORT GROUP	YES	YES	NO

The namespaces for the Outpatient Pharmacy package are PSO and APSP.

Files

Routine List

The following is a list of routines you will see for Outpatient Pharmacy when you load the new routine set. The first line of each routine contains a brief description of the general function of the routine. Use the Kernel option XU FIRST LINE PRINT (*First Line Routine Print*) to print a list of just the first line of each PSO* routine.

PSOAMIS PSOARCF2 PSOARCR2	PSOAMISO PSOARCF3 PSOARCRR	PSOAMIS1 PSOARCF4 PSOARCS2	PSOARC PSOARCF5 PSOARCSV	PSOARCCO PSOARCF6 PSOARCTG	PSOARCCV PSOARCIN PSOARCTP	PSOARCDE PSOARCLT PSOARX	PSOARCF1 PSOARCR1 PSOARX1
PSOAUTOC	PSOB	PSOBARV	PSOBBC	PSOBGMG1	PSOBGMG2	PSOBGMG3	PSOBGMGR
PSOBING1	PSOBINGO	PSOBKDED	PSOBMST	PSOBRPRT	PSOBSET	PSOBSET1	PSOBUILD
PSOCAN	PSOCAN1	PSOCAN2	PSOCAN3	PSOCAN4	PSOCLERK	PSOCLO1	PSOCLOLS
PSOCLUTL	PSOCMOP	PSOCMOPA	PSOCMOPB	PSOCMOPC	PSOCOPAY	PSOCOST	PSOCOSTP
PSOCP	PSOCPA	PSOCPB	PSOCPC	PSOCPD	PSOCPDUP	PSOCPE	PSOCPTRH
PSOCPTRI	PSOCPVW	PSOCSRL	PSOCST	PSOCST10	PSOCST11	PSOCST12	PSOCST2
PSOCST3	PSOCST4	PSOCST5	PSOCST6	PSOCST7	PSOCST8	PSOCST9	PSOCSTD
PSOCSTM	PSODACT	PSODEA	PSODEDT	PSODELI	PSODEM	PSODGAL	PSODGDG1
PSODGDG2	PSODGDGI	PSODIR	PSODIR1	PSODIR2	PSODIR3	PSODISP	PSODISP1
PSODISP2	PSODISP3	PSODISPS	PSODIV	PSODLKP	PSODP	PSODRDU1	PSODRDU2
PSODRDUP	PSODRG	PSODSPL	PSODSRC	PSODUE	PSOEXBCH	PSOEXDT	PSOEXREF
PSOEXRST	PSOEXVEW	PSOFUNC	PSOHCSUM	PSOHELP	PSOHELP1	PSOHELP2	PSOHELP3
PSOHELP4	PSOHLD	PSOHLEXP	PSOHLNE1	PSOHLNE2	PSOHLNEW	PSOHLSG	PSOHLSG1
PSOHLSG2	PSOHLSG3	PSOHLSG4	PSOHLSIG	PSOHLSIH	PSOHLSN	PSOHLSN1	PSOHLUP
PSOHLUP1	PSOLAB	PSOLBL	PSOLBL1	PSOLBL2	PSOLBL3	PSOLBL4	PSOLBLD
PSOLBLD1	PSOLBLN	PSOLBLN1	PSOLBLN2	PSOLBLS	PSOLBLT	PSOLMAL	PSOLMAO
PSOLMDA	PSOLMLST	PSOLMPAT	PSOLMPF	PSOLMPI	PSOLMPO	PSOLMPO1	PSOLMPO2
PSOLMRN	PSOLMUTL	PSOLSET	PSOMGCM1	PSOMGCOM	PSOMGM31	PSOMGMN1	PSOMGMN2
PSOMGMN3	PSOMGMN4	PSOMGMRP	PSOMGR31	PSOMGREP	PSOMGRP1	PSOMGRP2	PSOMGRP3
PSOMGRP4	PSON52	PSONEW	PSONEW1	PSONEW2	PSONEW3	PSONGR	PSONRXN
PSONTEG	PSONTEG0	PSOORAL	PSOORAL1	PSOORAL2	PSOORCPY	PSOORDA	PSOORDER
PSOORDRG	PSOORED1	PSOORED2	PSOOREDT	PSOORFI1	PSOORFI2	PSOORFIN	PSOORNE1
PSOORNE2	PSOORNE3	PSOORNE4	PSOORNE5	PSOORNEW	PSOORNW1	PSOORNW2	PSOORRL
PSOORRNW	PSOORUT1	PSOORUT2	PSOORUT3	PSOORUTL	PSOP	PSOP1	PSOP2
PSOPAT	PSOPOLY	PSOPOST	PSOPOST1	PSOPOST2	PSOPRF	PSOPRFSS	PSOPRVW
PSOPTPST	PSOPURCT	PSOR52	PSORDS	PSOREF	PSOREF0	PSOREF1	PSOREF2
PSORENW	PSORENW0	PSORENW1	PSORENW2	PSORENW3	PSORENW4	PSORESK	PSORESK1
PSORFL	PSORN52	PSORN52C	PSORPTS	PSORPTS1	PSORX1	PSORXDL	PSORXED
PSORXED1	PSORXI	PSORXL	PSORXL1	PSORXLAB	PSORXPA1	PSORXPR	PSORXPR1
PSORXRP1	PSORXRP2	PSORXRPT	PSORXVW	PSORXVW1	PSORXVW2	PSOSD	PSOSD0
PSOSD1	PSOSD2	PSOSD3	PSOSDP	PSOSIGNO	PSOSITED	PSOSTART	PSOSUBCH
PSOSUCH1	PSOSUCHG	PSOSUDCN	PSOSUDEL	PSOSUDP1	PSOSUDP2	PSOSUDPR	PSOSUINV
PSOSULB1	PSOSULBL	PSOSULOG	PSOSUP	PSOSUPAT	PSOSUPOE	PSOSUPRX	PSOSURST
PSOSUSRP	PSOSUTL	PSOSUTL1	PSOTRLBL	PSOUTIL	PSOUTL	PSOUTLA	PSOUTLA1
PSOVCNT	PSOVER	PSOVER1	PSOVER2	PSOVERC	PSOVRPT	PSOVWI	VEXRX

304 Routines less PSOX* AND APSPT* routines.

Routine List

Exported Options

Menu Assignments

Unless you have already assigned menus, the menu PSO MANAGER (Outpatient Pharmacy Manager) should be assigned to the Package Coordinator for Outpatient Pharmacy. It should also be added to the menu of the Site Manager and any Automated Data Processing (ADP)/Information Resources Management (IRM) staff that s/he selects to help in the operation of Outpatient Pharmacy. The menu PSO USER1 (Pharmacist) should be assigned to all pharmacists and the menu PSO USER2 (Pharmacy Technician) should be assigned to all pharmacy technicians and other pharmacy personnel who may view prescriptions and/or inquire into other Outpatient Pharmacy files.

Security Keys

PSORPH This key should be assigned to all pharmacists, the

package coordinator, and all appropriate members of the

ADP/IRM staff.

PSOA PURGE This key should be assigned to the package coordinator

and/or any person who will be responsible for archiving

prescriptions.

PSOLOCKCLOZ This key is used to override the lockouts in the Clozapine

options. All members of the Clozapine treatment team must be entered as users on your system and must be given this key. All pharmacists who have the ability to override the lockouts in this option must also hold this key. The Pharmacy Service representative of the Clozapine treatment team should identify these

pharmacists.

PSOINTERFACE This key is used to access the External Interface Menu

[PSO EXTERNAL INTERFACE].

Package Security

Electronic signatures may be established by using the Kernel option, *Electronic Signature code Edit* [XUSESIG].

In Kernel V. 8.0 the *Electronic Signature code Edit* [XUSESIG] option has been tied to the Common Options, under the *User's Toolbox* [XUSERTOOLS] submenu, for easy access by all users.

Exported Options

Archiving and Purging

Detailed information is kept for each prescription, including all information about the original prescription, all refills and all editing. An average prescription requires about 300 bytes (0.3 Kbytes) of disk storage. The archiving options under the manager's menu allow the package coordinator and IRM/ADP staff to manage this file. Old prescriptions, typically those which have been expired or canceled for more than a year, can be saved to tape and then purged from online storage. The users' manual describes the operation of these options. Because not all prescriptions require the same amount of space and because of the way the operating system utilizes the disk, you should not expect to regain 300 bytes of disk storage for every prescription purged. As prescriptions are purged, all references to these prescriptions from other files are also deleted.

The RX SUSPENSE file (#52.5) holds information about all prescriptions that have been suspended for later printing. There is an automatic purge for this file for prescriptions printed from 7 to 90 days ago. The package coordinator can run the option PSO PNDEL (*Auto-delete from Suspense*) at regular intervals to purge this file of suspended prescriptions which have been printed 7 to 90 days ago. The purging is tasked to run every 7 days.

Specific entries can be deleted using the *Change Suspense Date* [PSO PNDCHG] or *Pull Early From Suspense* [PSO PNDRX] options.

Drug cost data can now be purged using the *Purge Drug Cost Data* [PSO PURGE DRUG COST] option.

Setting up the Archive Device

The following are examples for the archive device setup for file and tape.



These examples may differ from site to site. If your device differs, check with your IRM Service for information on setting up your device.

HOST FILE SERVER (HFS) DEVICE SETUP:

NAME: HFS
ASK DEVICE: YES
VOLUME SET(CPU): VAA

LOCATION OF TERMINAL: COMPUTER AREA

ASK HFS I/O OPERATION: YES

*FORM FEED: #
*BACK SPACE: \$C(8)
TYPE: HOST FILE SERVER
BAUD RATE (c): UNKNOWN

\$I: ARC0797.TMP ASK PARAMETERS: NO QUEUING: ALLOWED ASK HOST FILE: YES *MARGIN WIDTH: 132 *PAGE LENGTH: 64 SUBTYPE: P-OTHER

Archiving and Purging/Callable Routines

MAGNETIC TAPE DEVICE SETUP:

NAME: TAPE (T7867) \$1: \$3\$MKA600: ASK DEVICE: YES ASK PARAMETERS: YES

SIGN-ON/SYSTEM DEVICE: NO

LOCATION OF TERMINAL: COMPUTER ROOM

OPEN PARAMETERS: (FORMAT="VAL4":BLOCKSIZE=2048)

SUBTYPE: MAGTAPE TYPE: MAGTAPE

PERFORM DEVICE CHECKING: NO BAUD RATE (c): UNKNOWN

Callable Routines

Entry points provided by the Outpatient Pharmacy package to other packages can be found in the External Relations section of this manual. No other routines are designated as callable from outside of this package.

External Interfaces

Steps for Setup/Shutdown of the External Interface

The following screens depict the steps necessary to setup and shutdown the external interface for Version 1.6 of the **V**IST**A** Health Level Seven (HL7) application package. For more information on the Outpatient Pharmacy HL7 Specification see Appendix A of this manual.

The following examples are options from the HL7 package. The top level menu option being used is the HL MAIN MENU option [*HL7 Main Menu*].

Setting Up the Interface:

```
Select Menu Option: HL HL7 Main Menu
          V1.5 OPTIONS ...
          V1.6 OPTIONS ...
   3
          Activate/Inactivate Application
   4
          Print/Display Menu ...
          Purge Message Text File Entries
Select HL7 Main Menu Option: V1.6 OPTIONS
   1
          Communications Server ...
   2
          Interface Workbench
   3
          Message Requeuer
Select V1.6 OPTIONS Option:
                             COMMunications Server
          Edit Communication Server parameters
   1
   2
          Manage incoming & outgoing filers ...
  3
          Monitor incoming & outgoing filers
          Start LLP
   5
          Stop LLP
          Systems Link Monitor
          Logical Link Queue Management ...
          Report
Select Communications Server Option:
                                       START LLP
This option is used to launch the lower level protocol for the
appropriate device. Please select the node with which you want
to communicate
Select HL LOGICAL LINK NODE: PSO LLP1
The LLP was last shutdown on MAR 17, 1997 10:10:11.
     Select one of the following:
                    FOREGROUND
          В
                    BACKGROUND
                    OUIT
```

External Interfaces

Method for running the receiver: BACKGROUND Job was queued as 434423. Edit Communication Server parameters Manage incoming & outgoing filers ... 3 Monitor incoming & outgoing filers 4 Start LLP 5 Stop LLP 6 Systems Link Monitor 7 Logical Link Queue Management ... 8 Report Select Communications Server Option: MANAge incoming & outgoing filers Start default number of incoming & outgoing filers Start an incoming filer 3 Start an outgoing filer 4 Stop all incoming filers Stop all outgoing filers Stop an incoming filer Stop an outgoing filer Select Manage incoming & outgoing filers Option: START AN INComing filer Incoming filer queued as task number 434424 Start default number of incoming & outgoing filers Start an incoming filer Start an outgoing filer 3 Stop all incoming filers 5 Stop all outgoing filers Stop an incoming filer 6 Stop an outgoing filer Select Manage incoming & outgoing filers Option: START AN OUTgoing filer Outgoing filer queued as task number 434425 1 Start default number of incoming & outgoing filers Start an incoming filer 2 Start an outgoing filer 3 Stop all incoming filers Stop all outgoing filers 5 Stop an incoming filer 6 Stop an outgoing filer Select Manage incoming & outgoing filers Option: <RET> Edit Communication Server parameters Manage incoming & outgoing filers ... 3 Monitor incoming & outgoing filers 4 Start LLP 5 Stop LLP 6 Systems Link Monitor 7 Logical Link Queue Management ...

Report

Select Communications Server Option: ${\tt \underline{SYSTE}} {\tt ms}$ Link Monitor

MESSAGING MONITOR

NODE	MESSAGES RECEIVED	MESSAGES PROCESSED	MESSAGES TO SEND	MESSAGES SENT	DEVICE ON-LINE	STATE
PSO LLP1	0	0	1	1	Y	IDLE

Number of incoming filers running => 1 Number of outgoing filers running => 1

TYPE: (N) NEXT, (B) BACKUP, (Q) QUIT: $\underline{\mathbf{Q}}$ uit

Shutting Down the Interface:

Select Menu Option: HL7 Main Menu V1.5 OPTIONS ... 1 2 V1.6 OPTIONS ... Activate/Inactivate Application Print/Display Menu ... Purge Message Text File Entries Select HL7 Main Menu Option: V1.6 OPTIONS Communications Server ... Interface Workbench 3 Message Requeuer Select V1.6 OPTIONS Option: COMMunications Server Edit Communication Server parameters Manage incoming & outgoing filers ... 3 Monitor incoming & outgoing filers 4 Start LLP 5 Stop LLP 6 Systems Link Monitor 7 Logical Link Queue Management ... Report Select Communications Server Option: MANAGE incoming & outgoing filers Start default number of incoming & outgoing filers Start an incoming filer 3 Start an outgoing filer Stop all incoming filers 5 Stop all outgoing filers Stop an incoming filer Stop an outgoing filer Select Manage incoming & outgoing filers Option: STOP AN INComing filer Incoming filer queued as task number 434427 has been asked to stop Start default number of incoming & outgoing filers Start an incoming filer 2 3 Start an outgoing filer Stop all incoming filers 4 5 Stop all outgoing filers 6 Stop an incoming filer Stop an outgoing filer

Select Manage incoming & outgoing filers Option: **STOP AN OUTG**bing filer Outgoing filer queued as task number 434428 has been asked to stop

- 1 Start default number of incoming & outgoing filers
- 2 Start an incoming filer
- 3 Start an outgoing filer
- 4 Stop all incoming filers
- 5 Stop all outgoing filers
- 6 Stop an incoming filer
- 7 Stop an outgoing filer

Select Manage incoming & outgoing filers Option: <RET>

- 1 Edit Communication Server parameters
- 2 Manage incoming & outgoing filers ...
- 3 Monitor incoming & outgoing filers
- 4 Start LLP
- 5 Stop LLP
- 6 Systems Link Monitor
- 7 Logical Link Queue Management ...
- 8 Report

Select Communications Server Option: STOP LLP

This option is used to shut down the lower level protocol for the appropriate device. Please select the node which you would like to shutdown.

Select HL LOGICAL LINK NODE: PSO LLP1

The lower level protocol was started on MAR 17, 1997 10:34:10.

Okay to shut down this job? YES

The job for the PSO LLP1 Lower Level Protocol will be shut down.

- 1 Edit Communication Server parameters
- 2 Manage incoming & outgoing filers ...
- 3 Monitor incoming & outgoing filers
- 4 Start LLP
- 5 Stop LLP
- 6 Systems Link Monitor
- 7 Logical Link Queue Management ...
- 8 Report

Select Communications Server Option: SYSTEMs Link Monitor

MESSAGING MONITOR

	MESSAGES	MESSAGES	MESSAGES	MESSAGES	DEVICE	
NODE	RECEIVED	PROCESSED	TO SEND	SENT	ON-LINE	STATE
PSO LLP1	0	0	0	0	N	SHUTDOWN

Number of incoming filers running => Zero

Number of outgoing filers running => Zero

TYPE: (N) NEXT, (B) BACKUP, (Q) QUIT: Quit

VAX System

To install the HL7 interface on a VAX system, complete the following steps:

- 1. Create a Username for each non- **V***IST***A** system to be connected to the **V***IST***A** system.
- 2. If environmental access control is enabled on your system, grant ACL using the utility ACL(D ^ACL). Otherwise, skip this step.
- 3. Create a login command file for each Username.
- 4. Set up the DECserver port for each non- **V***IST***A** system to which you will be connecting.
- 5. Tie the DECserver node/port to the Username through the VMS AUTOMATIC LOGIN file (D ^ALF).
- 6. Create the VMS terminal characteristics and protection.
- 7. Create the appropriate entries in the **V***ISTA* DEVICE file (#3.5).

An example of each step is provided on the following pages.

Username Creation (PSO HLDEVICE1)

```
Username: PSO HLDEVICE1
                                     UIC: [50,115] ([MGRDSM, HLDEVICE1])
Account:
CLI: DCL
                                     Tables: DCTABLES
Default: DISK$VA1:[HLDEVICE1]
LGICMD:
          HLDEVICE1.COM
Flags: DisCtlY Restricted DisWelcome DisNewMail DisReport Captive
                                 Wed
                                         Thu
Primary Days:
                Mon Tue
Secondary Days:
                                                          Sat
                                                                  Sun
No access restrictions
Expiration: (none) Pwdminimum: Pwdlifetime: 180 00:00 Pwdchange:
                          Pwdminimum:
                                               Login Fails:
                                              (pre-expired)
Last Login: 17-MAR-1997 o9:22 (interactive),
                                              (none) (non-interactive)
Maxjobs: 0 Fillm: Maxacctjobs: 0 Shrfillm:
                              150 Bytlm:
                                               40960
                               0 Pbytlm:
18 Jtquota:
Maxdetach
              0 BIOlm:
                                               1024
Prclm:
              2 DIOlm:
                                18 Wsdef:
                                               800
              4 ASTlm:
Prio:
                               300 Wsquo:
                                               1200
Queprio: 0 TQElm:
                                10 Wsextant
                                               1600
CPU: (none) Enqlm:
                                300 Pgflquo:
                                               10240
Authorized Privileges:
  LOG_IO TMPMBX NETMBX PRMGBL
Default Privileges:
  LOG_IO TMPMBX NETMBX PRMGBL
```

Grant ACL if Using Environmental Access

USER	ACCESS MODE	VOL	UCI	ROUTINE
HLDEVICE1	APLLICATION	KER	COR	HLLP

Login Command File (HLDEVICE1.COM)

```
$! CAPTIVE FOR HLDEVICE1
$ if f$mode().nes."INTERACTIVE" then exit
$ on error then $logout
$ set nocontrol=t
$ set term/nowrap/noline/hostsync/noecho/eight/nobroad/pasthru
$ pid=f$getjpi("","pid")
$ term=f$getjpi(pid,"terminal")
$ proc="HLDEVICE1_" + term
$ set proc/name='proc'
$ envir = f$trnlnm("dsm$environment")
$ if envir .eqs. "" then envir = "dsmmgr"
$ manager="''envir'/uci=vah/vol=rou"
$dsm:
$! Dsm/environ=DSM MANAGER/u=vah/v=rou/input=sys$command ^HLLP
  dsm/environ='manager/input=sys$command ^HLLP
$
$exit:
$logout/brief
```

Set Up the DECserver Port

Port 48: AVAILABLE Server: DSV9

Character Size: 8 Input Speed: 9600 Flow Control XON Output Speed: 9600 Parity: None Modem Control: Disabled

Stop Bits: Dynamic

Access: Remote Local Switch: None Backward Switch: None Name: LC-3-16 Break: Disabled Session Limit: 1 Forward Switch: None Type: ANSI

Dedicated Service: DHCP

Authorized Groups: (

(Current) Groups: 0

Enabled Characteristics:

Autoprompt

Tie DECserver Node/Port to Username (HLDEVICE1)

D ^ALF

Edit or List the VMS Automatic Login file: SYS\$SYSTEM:SYSALF.DAT

Add record, or modify existing record

Terminal (ddcu) ? DSV9/LC-3-16

User name ? HLDEVICE1

erminal DSV9/LC-3-16 user HLDEVICE1 record added.

Terminal (ddcu) ? <RET>

Do you want to add or modify (A), delete (D), or list (L) records ? <RET>

SYS\$SYSTEM:SYSALF.DAT has been updated

Create LAT Port

MC LATCP CREAT PORT LTA9048 /NOLOG

MC LATCP SET PORT /NODE=DSVn /PORT=LC-n-n /NOLOG LTA9048

Create VMS Terminal Characteristics/Protection

\$!HLDEVICE1

- \$ SET PROTECT=W:RWLP /DEVICE LTA9048
- \$ SET TERM/PERM/NOWRAP/HOSTSYNC/NOECHO/EIGHT/NOBROAD/ALTYPE/PASTHRU LTA9048

Create VISTA Device File Entries

NAME: HLDEVICE1 \$1: _LTA9048: LOCATION OF TERMINAL: PHARMACY MARGIN WIDTH: 80

FORM FEED: #,*27,*91,*50,*74,*27,*91,*72
PAGE LENGTH: 24

BACK SPACE: \$C(8)

SUBTYPE: C-VT100 TYPE: TERMINAL

NAME: NULL DEVICE \$1: _NLAO:

LOCATION OF TERMINAL: NULL DEVICE MARGIN WIDTH: 255

FORM FEED: # PAGE LENGTH: 256
BACK SPACE: \$C(8) SUBTYPE: P-OTHER
TYPE: TERMINAL

External Interfaces

External Relations

The following software is not included in this package and must be installed before this version of Outpatient Pharmacy is completely functional.

<u>Package</u>	Minimum Version Needed		
Pharmacy Data Management	1.0		
VA FileMan	21.0		
Kernel	8.0		
PMIS	5.3		
National Drug File	3.16		
Integrated Billing	2.0		
Fee Basis	3.5		
Adverse Reaction Tracking	4.0		
Inpatient Medications	4.5		
IFCAP	5.0		
Laboratory	5.2		

Data Base Integration Agreements (DBIAs)

Outpatient Pharmacy (OP) V. 7.0 has Data Base Integration Agreements (DBIAs) with the packages listed above, in addition to the following: Consolidated Mail Outpatient Pharmacy (CMOP), Drug Accountability (DA), and Order Entry/Results Reporting (OE/RR). For complete information regarding the DBIA for OP V. 7.0, please refer to the *DBA* [DBA] menu option on FORUM and then the *Integration Agreement Menu* [DBA IA ISC].

Internal Relations

Very few of the options in this package can be invoked independently. Those that can be so invoked independently are

PSO MANAGER	Outpatient Pharmacy Manager	
PSO P	Medication Profile	
PSO USER1	Pharmacist Menu	
PSO USER2	Pharmacy Technician's Menu	
Any other option may not run independently.		

Any locally created menu which includes options from this package *must* have the ENTRY ACTION field read: D:'\$D(PSOPAR) ^PSOLSET and should have the MENU EXIT ACTION field read: D FINAL^PSOLSET

External Relations/Internal Relations

Package-Wide Variables

The variables PSODIV, PSOINST, PSOIOS, PSOPAR, PSOPAR7, PSOSYS, PSOLAP, PSOPROP, PSOCLC, PSOCNT, PSODTCUT, PSOSITE, PSOPRPAS, PSOBAR0, PSOBAR1 and PSOBARS are used extensively throughout the package. They are set by the routine PSOLSET and are not killed until exiting from the package.

Templates

Sort	File
PSO COST STAT	50.9
PSO BBWAIT SORT	52.11
PSO DRUG LIST	50
PSO HOLD LIST	52
PSO INTERVENTIONS	9009032.4
PSO NARC LIST	52
PSOUPAT	52
Innut	File
Input PSO CLOZDRUG	50
PSO CLOZDROG PSO DISPLAY EDIT	59.3
PSO INTERACT	56
PSO INTERVENTION EDIT	9009032.4
PSO INTERVENTION EDIT	9009032.4
PSO OUTPT	2
PSO OUTPTA	2
PSO PARTIAL	52
PSO SITE	59
PSOD DUE BUILD QUESTIONNAIRE	50.073
PSOD DUE EDIT	50.073
TSOD DOL EDIT	30.0731
Print	File
PSO ACTION PROFILE	44
PSO ACTION PROFILE #2	44
PSO ALPHA DRUG LIST	50
PSO BBWAIT PRINT	52.11
PSO COST STAT	50.9
PSO DRUG LIST	50
PSO HOLD	52
PSO INACTIVE DRUG LIST	50
PSO INTERVENTIONS	9009032.4
PSO N/F LIST	50
PSO NARC LIST	52
PSO PHARMACY STATS	50.9
PSO REQUEST STATISTICS	50.9
PSO SUSPENSE LIST	52.5
PSO SYNONYM LIST	50
PSOD PRINT ANSWER SHEET	50.0731

Package-Wide Variables

Software Product Security

Mail Group Setup for the HL7 External Interface

A mail group and device **must** be set up in order to run the HL7 external interface. The recommended name of the mail group is PSO HLGROUP1. The recommended device name is PSO HLDEVICE1.

Archiving/Purging

For archiving and purging information, see the section titled "Archiving and Purging" in this manual.

Interfacing

For interface information, see the section titled "External Interfaces" in this manual.

Electronic Signatures

Electronic signatures may be established by using the Kernel option, *Electronic Signature code Edit* [XUSESIG]. In Kernel V. 8.0 the *Electronic Signature code Edit* [XUSESIG] option has been tied to the Common Options, under the *User's Toolbox* [XUSERTOOLS] submenu, for easy access by all users.

Menu Assignments

The menu PSO MANAGER should be assigned to the Package Coordinator for Outpatient Pharmacy and also added to the menu of the Site Manager and any ADP/IRM staff that s/he selects to help in the operation of Outpatient Pharmacy. The menu PSO USER1 should be assigned to all pharmacists and the menu PSO USER2 should be assigned to all pharmacy technicians and other pharmacy personnel who may view prescriptions and/or inquire into other Outpatient Pharmacy files.

Security Keys

PSORPH This key should be assigned to all pharmacists, the

package coordinator, and all appropriate members of the

ADP/IRM staff.

PSOA PURGE This key should be assigned to the package coordinator

and/or any person who will be responsible for archiving

prescriptions.

PSOLOCKCLOZ This key is used to override the lockouts in the Clozapine

option. All members of the Clozapine treatment team must be entered as users on your system and must be given this key. All pharmacists who have the ability to override the lockouts in this option must also hold this key. The Pharmacy Service representative of the Clozapine treatment team should identify these

pharmacists.

PSOINTERFACE This key is used to access the *External Interface Menu* .

File Security

This package requires 21 files in addition to those of the Kernel and other files to which it points, for example the PATIENT file (#2). Information about all files, including these can be obtained by using the VA FileMan to generate a list of file attributes.

UESTIONNAIRE NSWER SHEET UESTION	DD	RD	WR	DEL	LAYGO
NSWER SHEET UESTION					
NSWER SHEET UESTION					
UESTION					
COST					
CRIPTION					
NT NOTIFICATION					
ADY)					
RIFY	@	@	@	@	@
NG OUTPATIENT			@		
RS					
SPENSE				#	
MACY EXTERNAL	@	@	@	@	@
FACE					
PINE PRESCRIPTION	@	@	@	@	@
RIDES					
MACY ARCHIVE					
MACY PRINTED					
E					
TIENT STATUS					
ATIENT SITE					
ATIENT AMIS DATA	@		@	@	@
ATIENT PHARMACY	@		@	@	@
	@	@	@	@	@
	@	@	@	@	@
_		1	_	† -	
	ECTION COST CRIPTION NT NOTIFICATION CADY) RIFY ING OUTPATIENT CRS SPENSE MACY EXTERNAL CFACE APINE PRESCRIPTION RIDES MACY ARCHIVE MACY PRINTED E TIENT STATUS ATIENT SITE ATIENT AMIS DATA ATIENT PHARMACY GEMENT DATA NG TIME P DISPLAY ATIENT CLINIC SORT P	ECTION COST CRIPTION NT NOTIFICATION CADY) RIFY ING OUTPATIENT CRS SPENSE MACY EXTERNAL CFACE APINE PRESCRIPTION RIDES MACY ARCHIVE MACY PRINTED E TIENT STATUS ATIENT SITE ATIENT AMIS DATA ATIENT PHARMACY GEMENT DATA NG TIME P DISPLAY ATIENT CLINIC SORT	ECTION COST CRIPTION NT NOTIFICATION CADY) RIFY ING OUTPATIENT CRS SPENSE MACY EXTERNAL CFACE APINE PRESCRIPTION RIDES MACY ARCHIVE MACY PRINTED E TIENT STATUS ATIENT SITE ATIENT AMIS DATA ATIENT PHARMACY GEMENT DATA NG TIME P DISPLAY ATIENT CLINIC SORT	COST	ECTION COST CRIPTION NT NOTIFICATION ADY) RIFY @ @ @ @ @ ING OUTPATIENT RS SPENSE MACY EXTERNAL EFACE APINE PRESCRIPTION RIDES MACY ARCHIVE MACY PRINTED E TIENT STATUS ATIENT SITE ATIENT AMIS DATA ATIENT PHARMACY GEMENT DATA NG TIME P DISPLAY ATIENT CLINIC SORT



Please refer to page 432 of Kernel V. 8.0 Systems Manual concerning installation of security codes sections entitled "Sending Security Codes."

Software Product Security

Outpatient Pharmacy V. 7.0 Menu Diagrams

Three main menus are exported with the package. The *Outpatient Pharmacy Manager* menu [PSO MANAGER] should be assigned to supervisors, package coordinators and members of the ADP/IRM staff. Pharmacists should have the *Pharmacist Menu* [PSO USER1] and clerks and technicians should have the *Pharmacy Technician's Menu* [PSO USER2].

Outpatient Pharmacy Manager

Archiving ...

Find

Save to Tape

Tape Retrieval

Archive to File

File Retrieval

Purge

List One Patient's Archived Rx's

Print Archived Prescriptions

Autocancel Rx's on Admission

Bingo Board ...

BM Bingo Board Manager ...

Enter/Edit Display

Auto-Start Enter/Edit

Print Bingo Board Statistics

Print Bingo Board Wait Time

Purge Bingo Board Data

Start Bingo Board Display

Stop Bingo Board Display

BU Bingo Board User ...

Enter New Patient

Display Patient's Name on Monitor

Remove Patient's Name from Monitor

Status of Patient's Order

Clozapine Pharmacy Manager

Display Lab Tests and Results

Edit Data for a Patient in the Clozapine Program

List of Override Prescriptions

Register Clozapine Patient

Copay Menu ...

CHAMPUS Billing Exemption

Exempt Rx Patient Status from Copayment

Remove Copay Charge

Reset Copay Status

DUE Supervisor ...

- 1 Enter a New Answer Sheet
- 2 Edit an Existing Answer Sheet
- 3 Create/Edit a Questionnaire
- 4 Batch Print Questionnaires
- 5 DUE Report

Enter/Edit Clinic Sort Groups

External Interface Menu...

Purge External Batches

Reprint External Batches

View External Batches

Label/Profile Monitor Reprint

Maintenance (Outpatient Pharmacy) ...

Site Parameter Enter/Edit

Edit Provider

Add New Providers

Queue Background Jobs

Autocancel Rx's on Admission

Bingo Board Manager ...

Enter/Edit Display

Auto-Start Enter/Edit

Print Bingo Board Statistics

Print Bingo Board Wait Time

Purge Bingo Board Data

Start Bingo Board Display

Stop Bingo Board Display

Edit Data for a Patient in the Clozapine Program

Enter/Edit Clinic Sort Groups

Initialize Rx Cost Statistics

Edit Pharmacy Intervention

Delete Intervention

Auto-delete from Suspense

Delete a Prescription

Expire Prescriptions

Purge Drug Cost Data

Purge External Batches

Recompile AMIS Data

Medication Profile

Output Reports ...

Action Profile (132 COLUMN PRINTOUT)

Alpha Drug List and Synonyms

AMIS Report

Commonly Dispensed Drugs

Cost Analysis Reports ...

Clinic Costs

Division Costs by Drug

Drug Costs

Drug Costs by Division

Drug Costs by Division by Provider

Drug Costs by Provider High Cost Rx Report

Patient Status Costs

Pharmacy Cost Statistics Menu ...

Pharmacy Statistics

Sort Statistics By Division

Provider by Drug Costs

Provider Costs

Request Statistics

Daily AMIS Report

Drug List By Synonym

Inactive Drug List

List Prescriptions on Hold

Management Reports Menu ...

Daily Management Report Menu ...

All Reports

Cost of Prescriptions

Count of Prescriptions

Intravenous Admixture

Type of Prescriptions Filled

Date Range Recompile Data

Initialize Daily Compile

Monthly Management Report Menu ...

All Reports

Cost of Prescriptions

Count of Prescriptions

Intravenous Admixture

Type of Prescriptions Filled

One Day Recompile Data

Purge Data

Medication Profile

Monthly Drug Cost

Narcotic Prescription List

Non-Formulary List

Poly Pharmacy Report

Released and Unreleased Prescription Report

Pharmacy Intervention Menu...

Enter Pharmacy Intervention

Edit Pharmacy Intervention

Print Pharmacy Intervention

Delete Intervention

View Intervention

Process Drug/Drug Interactions

Release Medication

Return Medication to Stock

Rx (Prescriptions) ...

Patient Prescription Processing

Barcode Rx Menu ...

Barcode Batch Prescription Entry

Check Quality of Barcode

Complete Orders from OERR

Discontinue Prescription(s)

List One Patient's Archived Rx's

Reprint an Outpatient Rx Label

View Prescriptions

Supervisor Functions ...

Add New Providers

Daily Rx Cost

Delete a Prescription

Edit Provider

Initialize Rx Cost Statistics

Inter-Divisional Processing

Inventory

Lookup Clerk by Code

Monthly Rx Cost Compilation

Pharmacist Enter/Edit

Purge Drug Cost Data

Recompile AMIS Data

Site Parameter Enter/Edit

View Provider

Suspense Functions ...

Auto-delete from Suspense

Change Suspense Date

Count of Suspended Rx's by Day

Delete Printed Rx's from Suspense

Log of Suspended Rx's by Day (this Division)

Print from Suspense File

Pull Early from Suspense

Reprint Batches from Suspense

Update Patient Record

Verification ...

List Non-Verified Scripts

Non-Verified Counts

Rx Verification by Clerk

Pharmacist Menu

Bingo Board User ...

Enter New Patient
Display Patient's Name on Monitor
Remove Patient's Name from Monitor
Status of Patient's Order

Change Suspense Date DUE Supervisor ...

- 1 Enter a New Answer Sheet
- 2 Edit an Existing Answer Sheet
- 3 Create/Edit a Questionnaire
- 4 Batch Print Questionnaires
- 5 DUE Report

Enter/Edit Clinic Sort Groups

External Interface Menu...

Purge External Batches Reprint External Batches View External Batches

Medication Profile

Pharmacy Intervention Menu...

Enter Pharmacy Intervention
Edit Pharmacy Intervention
Print Pharmacy Intervention
Delete Intervention
View Intervention

Print from Suspense File Process Drug/Drug/Interaction Pull Early from Suspense Release Medication Return Medication to Stock Rx (Prescriptions) ...

Patient Prescription Processing
Barcode Rx Menu ...
Barcode Batch Prescription Entry
Check Quality of Barcode
Complete Orders from OERR
Discontinue Prescription(s)
List One Patient's Archived Rx's
Reprint an Outpatient Rx Label
View Prescriptions

Update Patient Record Verification ...

List Non-Verified Scripts Non-Verified Counts Rx Verification by Clerk

Pharmacy Technician Menu

Bingo Board User ...

Enter New Patient Display Patient's Name on Monitor Remove Patient's Name from Monitor Status of Patient's Order

DUE User ...

- 1 Enter a New Answer Sheet
- 2 Edit an Existing Answer Sheet
- 3 Batch Print Questionnaires

Medication Profile
Patient Prescription Processing
Pull Early from Suspense
Release Medication
Update Patient Record

Routine Mapping

We make no recommendations for routine mapping. However, if you choose to map the Outpatient Pharmacy package routines, you will need to bring the system down and then restart to load the new routines into memory.

Journaling Globals

The primary global used by the Outpatient Pharmacy package is ^PSRX. If you choose to journal, we recommend this global.

Routine Mapping/Journaling Globals

Barcodes

This version of Outpatient Pharmacy includes the ability to print barcodes on the patient copy, the pharmacist's copy, and the patient narrative documents for new label stock. There are two options that utilize the barcodes.

Check Quality of Barcode [PSO BARCODE CHECK] is intended to be used to monitor the quality and readability of the barcode before it is mailed.

Barcode Batch Prescription Entry [PSO BATCH BARCODE] is used to actually refill the prescriptions from the document once it is returned.

If you are not using barcodes, you might wish to enter an OUT OF ORDER MESSAGE for these two options.

In the DEVICE file (#3.5), each pharmacy label printer should have the appropriate entries in both the SUBTYPE and DEFAULT SUBTYPE fields. Each of the two fields is the argument of a MUMPS Write command.

Three parameters are used.

X is the barcode height. Values can be "S", "M" or "L". If X is undefined or not equal to one of these, the default value of "S" is used. "S" is 2/10 inch for the DS-220 and 1/6 inch for the MT-290. "M" is 4/10 inch for the DS-200 and 1/3 inch for the MT-290. "L" is one inch for both.

X1 is the value of \$X at the left edge of the barcode. If X1 is undefined, the default value of 0 is used.

X2 is the data to be barcoded. Remember that the code 39 character set which is being used by the VA is a limited subset of the ASCII character set containing only the numbers, uppercase letters and eight punctuation characters. In most cases, any other characters are not printed. For example, the barcode for the string 123abc will be the same as that for the string 123.

On most printers, printing a barcode is a graphics operation which causes the value of SY to be something other than the line count from the top of the page. Forms with barcodes on them must use a form feed to go to the top of the next form rather than a counted number of line feeds. This is the reason that printers being used to print barcodes on outpatient pharmacy labels must be set for a form length of 24 lines or four inches.

The following section, New Label Stock, contains barcode on and off sequences for various printers.

Barcodes

New Label Stock (Version 6.0 and Later Versions)

IMPORTANT

Please test your new label stock on all printers that you will be using before going into production with new label stock.

Printers that will be printing the new label stock must be set to print at 12 characters per inch, and the form length must be set to 5 inches.

Previously, old label stock printed barcodes in one column at 10 characters per inch. New label stock prints barcodes at 12 characters per inch in 2 columns, (column 54 and 102). The following barcode entries in the TERMINAL TYPE file (#3.2) have worked at either the Birmingham Chief Information Officer (CIO) Field Office or at a site. If you cannot find barcodes that will work for you, please contact your Chief Information Officer Field Office (CIOFO).

Check to see that a line feed is performed after the barcode off sequence is executed. Due to limited space, information has to be printed after certain barcodes print, without relying on a line feed in the Outpatient Pharmacy code. To test this, print a test label for an Rx with no refills. On the center copy of the label, on the next line after the "station number-Rx no." which prints directly under the barcode, one of the two following lines should print clearly:

If there is a problem, try inserting a line feed at the end of your Barcode Off sequence. (add a ,! to the end of the sequence)

Remember to set your New Label Stock site parameter to Yes.

There are also 3 site parameters that provide patient instructions that will print after each patient's prescriptions. They are "NARRATIVE NON-REFILLABLE RX", "NARRATIVE REFILLABLE RX", and "NARRATIVE FOR COPAY DOCUMENT" will only print if at least one of the patient's prescriptions is subject to a Copay charge.

For the Data South 220

```
BAR CODE ON=
*27,"[1w",*27,"$70s",*94,"H",$S('$D(X):"04",X="M":"04",X="S":"02",X="L":"10",1:
"04"),*94, "BDB"

BAR CODE OFF=*94,"G",*27,"$70c",*27,"[2w",!
```

For the MT-661

BAR CODE ON=
*27,"[<4h",*94,\$S(\$X<60:"T450",1:"T850"),*94,"W9;5;1",*94,"B1;35;1;3",*13

BAR CODE OFF=*13,*10,*27,"[<41",*27,"[5w"

The character after the [4 in the BAR CODE OFF above is a lower case L.

For the Genicom 4440:

BAR CODE ON=*27,"[;3;1;;4;;4;;1;}",*27,"[3t"

BAR CODE OFF=*27,"[0t",!

For the MT290:

BAR CODE ON=*26, "F0",\$S('\$D(X):2,X="M":2,X="S":1,X="L":6,1:2), ":000",*25,*20,"*"

BAR CODE OFF="*",*20,!,?\$S(\$D(X1):X1,1:0),\$S(\$D(X2):X2,1:"")

or

BAR CODE ON=*26,*34,"F3;000",*25,*20,"*"

BAR CODE OFF="*",*20

For the OTC 560:

BAR CODE ON=*27,"[:",\$S('\$D(X):3,X="M":6,X="L":12,1:3),"} ",*27,"[3t"

BAR CODE OFF=*27,"[0t"

For the Genicom 4490:

BAR CODE ON=*27,"[3t",*14

BAR CODE OFF=*15,*27,"[0t",*13



**The set up of the MT290 will not allow for a form length of 5 inches, it skips from 4 to 5.5. Following is the terminal type info. that will allow the MT290 to print the labels at a form length of 5 inches.

```
NAME: P-MANNESMANN MT290/132 (PHAR) RIGHT MARGIN: 132
FORM FEED: # PAGE LENGTH: 30
BACK SPACE: $C(8)
OPEN EXECUTE: W *27,"[4W",*27,"[0Y",*27,"[30t"
10 PITCH: $C(27)__"[4w" 12 PITCH: $C(27)__"[5w"
DESCRIPTION: MANNESMANN TALLY 290/132 COLUMNS
16 PITCH: $C(27)__"[6w" DEFAULT PITCH: $C(27)__"[4w"
BAR CODE OFF: "*",*20,!,?$S($D(X1):X1,1:0),$S($D(X2):X2,1:"")
BAR CODE ON: *26,"F0",$S('$D(X):2,X="M":2,X="S":1,X="L":6,1:2),";000",*25,
*20,"*"
```

The *27,"[30t" was added to the Open Execute

New Label Stock

Glossary

ADP Automated Data Processing

Archive Prescriptions, typically those which have been expired

or canceled for more than a year, can be saved to tape,

and then purged from online storage.

CPRS Computerized Patient Record System. CPRS is a

Graphical User Interface (GUI) in **V**IST**A** that provides

order entry and results reporting for multiple

packages.

DHCP See **V***IST***A**.

IRM Information Resources Management

Prescription This term is now referred to throughout the software

as medication orders.

Purge Prescriptions, typically those which have been expired

or canceled for more than a year, are saved to tape.

Purging removes them from online storage.

Reprinted Label Unlike a partial prescription, a reprint does not count

as workload.

VISTA Acronym for Veterans Health Information Systems

and **T**echnology **A**rchitecture, the new name for Decentralized Hospital Computer Program (DHCP).

Glossary

Appendix A: Outpatient Pharmacy HL7 Interface Specification

A. GENERAL HL7 INFORMATION

Introduction

This document specifies an interface between the **V**IST**A** Outpatient Pharmacy Version 7.0 (OP Version 7.0) application and any automatic dispensing system. It is based upon the Health Level 7 Standard (HL7) Version 2.2.

The term "Level 7" refers to the highest level of the Open System Interconnection (OSI) model of the International Standards Organization (ISO). The OSI model is divided into seven levels or layers. The HL7 Standard is primarily focused on what happens within the seventh or application layer. At this layer, the definitions of the data to be exchanged, the timing of the exchanges, and the communication of certain application specific errors occurs. The lower levels support the actual movement of data between systems.

The lower level communication protocol used in OP Version 7.0 is either X3.28 or the Hybrid Lower Layer Protocol (HLLP) over an RS-232 connection, as supported by the VA **V***IST***A** HL7 Version 1.6 application. Future enhancements to the VA **V***IST***A** HL7 application may include TCP/IP as an option for the lower level communication protocol.

Message Rules

The HL7 Standard describes the basic rules for the exchange of information between two computer systems. The unit of data transferred is referred to as the message. It is comprised of a group of segments in a defined sequence. Each message has a three character code called a message type that defines its purpose. The real-world event that initiates an exchange of messages is called a trigger event. There is a one-to-many relationship between message types and trigger event codes. The same trigger event code may not be associated with more than one message type; however a message type may be associated with more than one trigger event. All message type and trigger event codes beginning with Z are reserved for locally defined messages. No such codes will be defined within the HL7 Standard.

Some special characters are used to construct messages. They are the segment terminator, field separator, component separator, sub-component separator, repetition separator, and escape character. The segment terminator is always a carriage return (CR in ASCII or hex OD). The other characters recommended by HL7 are used in this application (See HL7 Standard V. 2.2, Chapter 2 for details).

Segment Rules

A segment is a logical grouping of data fields. Segments of a message may be required or optional. They may occur only once in a message or they may be allowed to repeat. Each segment is given a name and is identified by a unique three character code. All segments beginning with Z are reserved for locally defined messages. No such code will be defined within the HL7 Standard.

Field Rules

A field is a string of characters. HL7 does not care how systems actually store data within an application. Except where noted, HL7 data fields may take on the null value. Sending the null value, which is transmitted as two double quote marks (""), is different from omitting an optional data field. The difference appears when the contents of a message will be used to update a record in a database rather than create a new one. If no value is sent (i.e., it is omitted) the old value should remain unchanged. If the null value is sent, the old value should be changed to null. In defining a segment, the following information is specified about each field:

- a) position position of the data field within the segment.
- b) name unique descriptive name for the field.
- c) ID number integer that uniquely identifies the data field throughout the Standard.
- d) maximum length maximum number of characters that one occurrence of the data field may occupy.
- e) optionality whether the data field is required (R), optional (O), or conditional (C) in a segment.
- f) repetition whether the field may repeat (N=no; Y=yes; (integer)= no. of repeats).
- g) table a table of values for a field (See HL7 Standard V. 2.2, Section 2.4.3.7 for source of tables).
- h) data type restrictions on the contents of the data field (See HL7 Standard V. 2.2, Section 2.4.5).

B. TRANSACTION SPECIFICATIONS

Communication Protocol

The lower level communication protocol used by OP Version 7.0 to transmit data between systems is either X3.28 or HLLP over an RS-232 connection.

A site parameter in the OP Version 7.0 application called External Interface controls transmission of data to the dispensing machine. If the parameter is set to off, no transmission will occur.

Processing Rules

A Pharmacy Encoded Order Message (event type=O01) is transmitted whenever an order is placed in OP Version 7.0 and the criteria is met for the dispensing machine. Upon successful receipt and storage of the message, the dispensing machine will generate and transmit a Pharmacy Encoded Order Acknowledgement Message (event type=O02).

The following HL7 messages will be used to support the exchange of Outpatient Pharmacy data with any automatic dispensing system:

RDE	Pharmacy Encoded Order Message
RRE	Pharmacy Encoded Order Ack. Message
ACK	General Åck. Message

The messages will consist of the following HL7 segments:

MSA	Message Ack.
MSH	Message Header
NTE	Notes and Comments
PID	Patient Identification
ORC	Common Order
RXE	Pharmacy Encoded Order
RXR	Pharmacy Route
ZAL	Allergy List
ZRL	Rx Label
ZML	Multi-Rx Label
ZSL	Suspense Label

Specific Transaction

The Pharmacy Encoded Order Message is as follows:

RDE	Pharmacy Encoded Order Message
MSH	Message Header
[PID]	Patient Identification
{ORC	Common Order
RXE	Pharmacy Encoded Order
[{NTE}]	Notes and Comments
RXR	Pharmacy Route
$[\{ZAL\}]$	Allergy List
[{ZRL}]	Rx Label
[{ ZML }]	Multi-Rx Label
[{ZSL}]	Suspense Label
}	

Example:

```
MSH|^~\&|Outpatient Pharmacy||DISP
II||1995110710159||RDE^001|10001|....
....P|2.2||ER|ER
PID|||1234||Doe, John F.|||M|||60 Park Pl^^Bham^AL^35233||999-9999|||||123-
ORC|NW|12345^OP7.0|||||^^^19951107^19951207|||10^Scott, Tom||987^Thomas,
Jerry|....
....||19951107|^^^NEW
RXE|""|D0082^Digoxin 0.25MG Tab^PSNDF^372.3^Digoxin 0.25MG Tab^99PSD| ""||.....
...^^23^MG^99PSU|^^^120^Tab^99PSF|||||^Tab|5||188^Price, Warren|123987|
....3||199509070830
NTE | 1 | The medication instructions would be here
NTE 2 | The patient instructions narrative would be here
NTE 3 | The drug warning information, if available, would be here
NTE 4 | Profile information would be here
NTE | 5 | Drug Interaction information would be here
NTE | 6 | Drug Allergy indications would be here
RXR ^^^6^Oral^99PSR
ZAL | 128 | Allergy | Drug | Verified | Severe
ZRL 52312 700 South 19th Str. B'ham^AL^35233 (205)999-
9999|2^Outpatient^99PSC|....
....65421^Hill, Greg | 12-1234 | 123121234 | SCL50 | 19951228 | WINDOW PICKUP | COPAY | NON-
SFTY | ....
....REFILLABLE 2 refills remain prior to CERTIFIED MAIL Mfg-----Exp----
|REPRINT|....
....199511070800|19951107|3|30|521-123987|DRUG WARNING 1,2,3|30
ZML | ASPIRIN 325MG TAB | 11 | 19961107 | 638 | 521-2000742
ZSL DIMENHYDRINATE 50MG | 19960107 | 1024
```

The Pharmacy Encoded Order Acknowledgment Message is as follows:

RRE	Pharmacy Encoded Order Ack. Message
MSH	Message Header
MSA	Message Acknowledgement

Example:

```
MSH|^~\\&|DISP II||Outpatient
Pharmacy||199511070203||RRE^002|9988||2.2|||ER|ER
MSA|AA|10001
```

Segments used in the Outpatient Pharmacy HL7 interface:

SEGMENT	SEQ#	LEN	DT	R/O	RP/#	TBL#	ELEMENT NAME
MSH	1	1	ST	R			Field Separator
	2	4	ST	R			Encoding Characters
	3	15	ST				Sending Application
	5	30	ST				Receiving Applicatioon
	7	26	TS				Date/Time of Message
	9	7	CM	R	0076		Message Type
	10	20	ST	R			Message Control ID
	11	1	ID	R	0103		Processing ID
	12	8	ID	R	0104		Version ID
	15	2	ID		0155		Accept Ack. Type
	16	2	ID		0155		Application Ack Type
							,,
PID	3	20	CM	R	Y		Patient ID
	5	48	PN	R			Patient Name
	8	1	ID			0001	Sex
	11	106	AD		Y/3		Patient Address
	13	40	TN		Y/3		Phone Number-Home
	19	16	ST				SSN Number-Patient
ORC	1	2	ID	R		0119	Order Control
	2	75	CM	C			Placer Order Number
	7	200	TQ				Quantity Timing
	10	80	CN				Entered By
	12	80	CN				Ordering Provider
	15	26	TS				Order Effective Date
	16	200	CE				Order Control Code Reason
RXE	1	200	TQ	R			Quantity/Timing
	2	100	CE	R			Give Code
	3	20	NM	R			Give Amount-Minimum
	5	60	CE	R			Give Units
	6	60	CE	0			Give Dosage Form
	11	3	CE	C			Dispense Units
	12	60	NM	O			Number of Refills
	14	20	CN	С			Pharmacist Verifier ID
	15	20	ST	R			Prescription Number
	16	20	NM	С			Number of Refills Remaining
	18	26	TS	С			D/T of Most Recent Refill
NUTE	1	4	CI				Cat ID Natas and Comments
NTE	$\frac{1}{3}$	$\frac{4}{64K}$	SI FY		Y		Set ID-Notes and Comments
	3	04K	ΓY		Y		Comment
RXR	1	60	CE			0162	Route
10/110	1	00	CL			0102	would

Segments used in the Outpatient Pharmacy HL7 interface: (Continued)

SEGMENT	SEQ#	LEN	DT	R/O	RP/#	TBL#	ELEMENT NAME
ZRL	1	10	ST				Site Number
	2	106	AD		Y/3		Site Address
	3	12	TN				Site Phone Number
	4	40	CE				Clinic
	5	80	CN				Cosigner
	6	7	ST				SSN
	7	10	NM				SSN Barcode Value
	8	25	ST				Rx Patient Status
	9	26	TS				Temp. Address Date
	10	60	ST				Method of Pickup
	11	10	ST				Copay
	12	10	ST				Cap
	13	15	ST				Refillable
	14	30	ST				Refill Status
	15	6	ST				Routing
	16	20	ST				Mfg-Exp
	17	15	ST				Label Status
	18	26	TS				D/T Label Printed
	19	26	TS				Fill Date
	20	3	NM				Fill Number
	21	3	NM				Days Supply
	22	15	ST				Rx Barcode Value
	23	26	ST				Drug Warning
	24	20	ST				Quantity
							q, accirery
ZML	1	40	ST				Drug Name
	2	3	NM				Number of Refills
	3	26	TS				Exp. Date
	4	20	ST				Rx Number
	5	15	ST				Barcode
	<u> </u>	10	<u> </u>				Burcouc
ZSL	1	40	ST				Drug Name
	2	26	TS				Suspense Date
	3	20	ST				Rx Number
							10111001
ZAL	1	20	NM				Allergy ID
	2	20	ST				Mechanism
	3	10	ST				Type
	4	12	ST				Verified
	5	10	ST				Severity
			~ •				
MSA	1	2	ID	R		0008	Ack. Code
	2	20	ST	R		3000	Message Cntrl ID
	3	30	ST				Text Message
			<u> </u>				1 0.1.0 1/1000ago

Example of data elements making up segments:

SEG	SEQ#	FIELD NAME	VALUE/EXAMPLE	TYPE
MSH	1	Filed Separator		string
	2	Encoding Character	^~\&	string
	3	Sending Application	OUTPATIENT PHARMACY	string
	5	Receiving Application	DISP II	string
	7	Date/Time of Message	1995110710159	timestamp
	9	Message Type	RDE^001	ID (table 0076)
	10	Message Control ID	10001	string
	11	Processing ID	P	ID (table 0103)
	12	Version ID	2.2	ID (table 0104)
	15	Accept Ack. Type	ER	ID (table 0155)
	16	Application Ack. Type	ER	ID (table 0155)
PID	3	Patient ID	1234	composite
	5	Patient Name	Doe, John F.	Patient Name
	8	Sex	M	ID (table 0001)
	11	Patient Address	60 Park Pl.^^Bham^AL^35233	AD
	13	Phone Number – Home	999-999	TN
	19	SSN Number - Patient	123-12-1234	ST
ORC	1	Order Control	NW	ID (table 0119)
	2	Placer Order Number	12345^OP7.0	composite
	7	Quantity Timing	^^^19951107^19951207	timing quantity
	10	Entered By	10^SCOTT,TOM	composite ID
	12	Ordering Provider	987^THOMAS,JERRY	composite ID
	15	Order Effective Date	19951107	timestamp
	16	Order Ctrl Code	^^^NEW	
		Reason		
RXE	1	Quantity/Timing	""	timing quantity
	2	Give Code	D0082^DIGOXIN 0.25MG TAB^PSNDF ^372.3^DIGOXIN 0.25MG TAB^99PSD	coded element
	3	Give Amount - Min	""	numeric
	5	Give Units	^^^23^MG^99PSU	coded element
	6	Give Dosage Form	^^^120^TAB^99PSF	coded element
	11	Dispense Units	^TAB	coded element
	12	Number of Refills	5	numeric
	14	Pharmacist Verifier ID	188^PRICE,WARREN	composite ID
	15	Prescription Number	123987	string
	16	Refills Remaining	3	numeric
	18	D/T of Last Refill	199509070830	timestamp
[{NTE}]	1	Set ID - Comments	(1 2,3, 4, 5, or 6)	sequence ID
			1=[Medication Instructions]	
			2=[Patient Instructions Narrative]	
			3=[Drug Warning Narrative]	
			4=[Profile Information]	
			5=[Drug Interactions]	
			6=[Drug Allergy Indications]	
	3	Comments	depends upon above ID type	formatted text

Example of data elements making up segments: (Continued)

SEG	SEQ#	FIELD NAME	VALUE/EXAMPLE	TYPE
RXR	1	Route	^^6^Oral^99PSR	coded element
ZRL	1	Site Number	52312	string
	2	Site Address	700 South 19th Str.^B'ham^	address
			AL^35233	
	3	SitePhone	(205)999-9999	Telephone number
	4	Clinic	2^OUTPATIENT^99PSC	coded element
	5	Cosigner	65421^HILL,GREG	composite ID
	6	SSN	12-1234	string
	7	SSN Barcode Value	123121234	numeric
	8	Rx Patient Status	SCL50	string
	9	Temp. Address Date	19951228	timestamp
	10	Method of Pickup	WINDOW PICKUP	string
	11	Copay	COPAY	string
	12	Cap Copay	NON-SFTY	string
	13	Refillable	REFILLABLE	string
	14	Refill Status	2 refills remain prior to	string
-	15	Routing	CERTIFIED MAIL	string
	16	Mfg-Exp	Mfg Exp	
	17		REPRINT	string
		Label Status		string
	18 19	D/T Label Printed	199511070800	timestamp
		Fill Date	19951107	timestamp
	20	Fill Number	3	numeric
	21	Days Supply	30	numeric
	22	Rx Barcode Value	521-123987	string
	23	Drug Warning	DRUG WARNING 1,2,3	string
	24	Quantity	30	String
[{ZAL}	1	Allergy ID	128	numeric
	2	Mechanism	Allergy	string
	3	Type	Drug	string
	4	Verified	Verified	string
	5	Severity	Severe	string
		Severie	201010	5011119
[{ZML }]	1	Drug Name	ASPIRIN 325MG TAB	string
	2	Number of Refills	11	numeric
	3	Exp. Date	19961107	timestamp
	4	Rx Number	638	string
	5	Barcode	521-2000742	string
[{ZSL}	1	Drug Name	DIMENHYDRINATE 50MG	string
-	2	Suspense Date	19960107	
}	3	Rx Number	1024	string
		-	-	
MSA	1	Ack. Code	AA	ID (0008)
	2	Message Control ID	10001	string
	3	Text Message	ACCEPTED	string
<u> </u>		10110 III COSUGO	1100ELLED	~

Notes pertaining to some of the data elements:

- [MSH-5] Receiving Application is the name of the dispensing application.
- [MSH-10] Message Control ID is the number that uniquely identifies the message. It is returned in MSA-2.
- [PID-3] Patient ID is the patient's DFN pointer to File #2 in **V**IST**A**.
- [ORC-2] Placer Order Number is a composite field. The first component uniquely identifies an order among all orders. The second component contains the application ID of the placing application.
- [ORC-7] Quantity Timing is a composite field which determines the priority, quantity, frequency, and timing of the order. The fourth component is the Fill Date in $\boldsymbol{V}IST\boldsymbol{A}$ and the fifth component is the Expiration Date in $\boldsymbol{V}IST\boldsymbol{A}$.
- [ORC-10] Entered By is the person's DFN pointer and name in **V***ISTA* who keyed in the order.
- [ORC-12] Ordering Provider is a composite ID field. The first component is the Provider's DFN pointer in **V**IST**A** and the second component is his/her name.
- [ORC-15] Order Effective Date is the date/time the order took effect.
- [ORC-16] Order Control Code Reason is a coded element field. The fifth component reflects the status of the order (i.e., New, Refill, Partial, Reprint, or Partial Reprint).
- [RXE-1] Quantity Timing is a required field but it will not be used in OP Version 7.0. It will always be a null value ("").
- [RXE-2] Give Code identifies the substance ordered as encoded by the Pharmacy. The components, in order, are the VA Product ID, VA Product Name, National Drug File, local file pointer, local drug name, and the local file.
- [RXE-3] Give Amount Minimum is a required field but it will not be used in OP Version 7.0. It will always be a null value ("").
- [RXE-5] Give Units identifies the units for the give amount as encoded by the VA National Drug file.
- [RXE-6] Give Dosage Form is a coded element field. The fourth component is the pointer to the Dose Form file. The fifth component is the form name, and the sixth component is the name of coding system (99PSF).
- [RXE-11] Dispense Units identifies the units for the dispense amount as encoded by the Pharmacy.
- [RXE-14] Pharmacist Verifier ID identifies the pharmacist who verified the order. The first component is the DFN pointer in File #200 of **V***IST***A** and the second component is the name.

Notes: (Continued)

[RXE-15] Prescription Number is the external Outpatient prescription number.

[RXE-18] D/T of Last Refill identifies the last date the patient received this particular drug (i.e., Last Dispense Date).

[NTE] The Set ID field will identify the NTE segment (1=Med. Instructions; 2=Patient Instructions Narrative; 3=Drug Warning Narrative; 4=Profile Information; 5=Drug Interactions; 6=Drug Allergy Indications). The Comment field will contain the respective information.

[RXR-1] Route is a coded element field. The last three components are used for the local identifier, text, and coding system.

[ZRL-2] Site Address is a repeatable field to allow for addresses in **V***ISTA* that contain three lines.

[ZRL-4] Clinic is the field that identifies the clinic where the order originated.

[ZRL-5] Cosigner is the field that identifies the person who cosigned, if any. The first component is the pointer in File #200 and the second component is the name.

[ZRL-6] SSN is the last six numbers of the patient's SSN with a hyphen.

[ZRL-7] SSN Barcode is the patient's SSN without hyphens.

[ZRL-8] Rx Patient Status is the field that identifies the patient status code.

Notes: (Continued)

- [ZRL-9] Temp. Address Date identifies the date through which the temporary address is valid.
- [ZRL-10] Method of Pickup is a string type field identifying how the order will be picked up. It applies only to Window orders and is null in the case of Mail orders.
- [ZRL-11] Copay is the field that specifies whether a copay charge is associated with the order. It will either be COPAY or NO COPAY.
- [ZRL-12] Cap is the field that specifies whether a safety cap is necessary for the order.
- [ZRL-13] Refillable is the field that specifies whether the order is refillable. It will either be REFILLABLE, NON-REFILLABLE, or NON-RENEWABLE.
- [ZRL-14] Refill Status is the field that identifies the number of refills remaining before the expiration date. It will either be "Number Refills remain prior to" or "Last fill prior to". The expiration date is located in piece 5 of the quantity timing field (ORC-7).
- [ZRL-15] Routing is the field that identifies how the patient will receive the medication (i.e., at the Window or via Mail).
- [ZRL-16] Mfg -Exp is string field that contains a line that appears only when the patient is a Nursing Home patient. It will be either null or "Mfg-----Exp-----".
- [ZRL-17] Label Status identifies the status of the order. It will be either REPRINT, PARTIAL, REPRINT/PARTIAL, or null.
- [ZRL-18] Label Printed is the date and time the label printed.
- [ZRL-19] Fill Date is the date that the prescription was filled.
- [ZRL-20] Fill Number is the field that identifies which fill the order is.
- [ZRL-22] Rx Barcode Value is the field that contains the barcode value. It is the station number and the internal Rx Number separated by a hyphen.
- [ZRL-23] Drug Warning is a field that identifies any drug warnings. It will be either "DRUG WARNING #,#,#" or null.
- [ZML] This segment is repetitive. It repeats for all the drugs for the patient.
- [ZSL] This segment is repetitive. It repeats for all suspended Rx's for the patient.
- [ZAL] This segment is repetitive. It repeats for all of the patient's allergies/adverse reactions.
- [ZAL-1] Allergy ID field is the internal entry number of the **V**IST**A** file for the allergy.
- [ZAL-2] Mechanism is a string type field that will either be ALLERGY or ADVERSE DRUG REACTION.

Appendix A: Outpatient Pharmacy HL7 Interface Specifications

Notes: (Continued)

 $\left[ZAL\text{--}3\right]$ Allergy type is a string type field with a value of either DRUG, FOOD, or OTHER.

[ZAL-4] Verified is a string type field which will either be VERIFIED or NON-VERIFIED.

[ZAL-5] Severity is a string type field which will either be MILD, MODERATE, SEVERE, or UNKNOWN.

Index

```
—A—
Archiving and Purging, 17, 33
<u>—В—</u>
Barcodes. 45
—C—
Callable Routines. 18
Communication Protocol, 55
Create LAT Port, 26
Create VISTA Device File Entries, 27
Create VMS Terminal Characteristics/Protection, 27
—D—
Data South 220, 47
Data Base Integration Agreements, 27
Electronic Signatures, 33
Exported Options, 15
External Interfaces, 19
External Relations, 29
—F—
Field Rules, 54
File Security, 35
Files, 11
—G—
General HL7 Information, 53
Genicom 4440. 48
Genicom 4490, 48
Implementation and Maintenance, 5
Interfacing, 33
Internal Relations, 29
Introduction, 1
—J—
Journaling Globals, 43
<u>-М</u>-
Mail Group Setup for the HL7 External Interface, 7, 33
Menu Assignments, 15, 33
Menu Diagrams, 37
Message Rules, 53
MT290, 48
MT-661, 48
—N—
New Label Stock (Version 6.0 and Later Versions), 47
```

-0-Online Documentation, 3 Options to be Deleted during Install, 6 Orientation, **3** OTC 560, 48 Outpatient Pharmacy Files, 11 Outpatient Pharmacy HL7 Interface Specification, 53 Outpatient Pharmacy Manager, 37 Outpatient Pharmacy V. 7.0 Menu Diagrams, 37 —P— Package Security, **15** Package-Wide Variables, **31** Pharmacist. 41 Pharmacy Technician, 42 Processing Rules, 55 —Q— Queuing the Background Jobs, 8 —R-Related Manuals, 3 Resource Requirements, 5 Routine List, **13** Routine Mapping, 43 Routines to Delete, 6 —S— Security Keys, 15, 34 Segment Rules, **54** Set Up the DECserver Port, 26 Setting up the Archive Device, 17 Setting up the Bingo Board Device, 7 Setting Up the Interface, 19 Shutting Down the Interface, **22** Software Product Security, **33** Specific Transaction, **56** Steps for Setup/Shutdown of the External Interface, 19 —Ť— Templates, **31** Templates to be Deleted during Install, 6 Transaction Specifications, **55** —U— Username Creation, 25 Using the Maintenance Menu, 7 __V__ VAX System, 24

View of Queue Background Jobs Screen, 9